

RIBARSTVO U 2019. – privremeni podaci FISHERY, 2019 – Provisional Data

Prema privremenim podacima objavljenima u ovom Priopćenju, ukupan broj ribara u morskom ribarstvu u 2019. u odnosu na 2018. manji je za 0,9%, dok je ukupan broj plovila veći za 0,5%.

Ukupan ulov i uzgoj (proizvodnja) morske ribe i drugih morskih organizama u 2019. manji je u odnosu na godinu prije za 5 475 tona, odnosno 6,3%.

Količina plave ribe manja je za 9,4%, dok je količina ostale ribe povećana za 6,5%.

Od ukupnog ulova plave ribe najveći udio odnosi se na ulov srdele (77,8%).

Ulov ljudskavaca manji je za 163 tone (13,8%), a ulov i uzgoj (proizvodnja) kamenica te ostalih mekušaca i školjkaša za 37 tona (1,8%).

Ukupna proizvodnja slatkovodne ribe u 2019. povećana je za 201 tonu (6,9%).

Proizvodnja konzumne ribe u šaranskim ribnjacima povećana je za 199 tona (7,9%), a proizvodnja u pastrvskim ribnjacima neznatno je povećana u odnosu na prethodnu godinu.

Vrijednost ribarstva u 2019. u odnosu na 2018. pala je za 3,1%. Na taj pad utjecao je pad vrijednosti morskog ribarstva (za 3,5%), kod kojeg je zabilježen pad prodanih količina (za 6,4%).

Vrijednost slatkovodnog ribarstva u 2019. u odnosu na 2018. porasla je za 5,3%. Na taj porast utjecala je veća prodana količina (za 7,0%).

According to the provisional data published in this First Release, the total number of fishermen engaged in maritime fishing decreased by 0.9% in 2019, while the total number of vessels increased by 0.5%, as compared to 2018.

The total catches and production of sea fish and other sea organisms decreased by 5 475 tonnes, that is, by 6.3%, in 2019, as compared to the previous year.

The quantity of pelagic fish decreased by 9.4%, while the quantity of other fish increased by 6.5%.

Out of the total number of pelagic fish catches, the largest share, 77.8%, was related to the catches of pilchard.

The catches of crustaceans decreased by 163 tonnes (13.8%), while the catches and production of oysters, other molluscs and shellfish decreased by 37 tonnes, that is, by 1.8%.

The total production of freshwater fish in 2019 increased by 201 tonnes, that is, by 6.9%.

The production of consumer fish in carp fishponds increased by 199 tonnes (7.9%), while the production in trout fishponds slightly increased compared to the previous year.

The total value of fishery in 2019 decreased by 3.1% compared to 2018. This was due to a decrease in the value of maritime fishing (of 3.5%), which included a decrease in the quantities sold (of 6.4%).

The total value of freshwater fishing in 2019 increased by 5.3% compared to 2018. It was caused by an increase in the quantities sold (of 7.0%).

MORSKO RIBARSTVO MARITIME FISHING

1. RIBARI KOJI OBAVLJAJU GOSPODARSKI I MALI OBALNI RIBOLOV FISHERMEN ENGAGED IN COMMERCIAL AND SMALL COASTAL FISHING

	Ribari Fishermen		Indeksi Indices 2019. 2018.	
	2018.	2019.		
Ukupno	6 668	6 607	99,1	<i>Total</i>
Gospodarski ribolov	3 113	3 075	98,8	<i>Commercial fishing</i>
Mali obalni ribolov	3 555	3 532	99,4	<i>Small coastal fishing</i>

**2. PLOVILA PREMA VRSTAMA
VESSELS, BY TYPE**

	2018. ¹⁾			2019.			Indeksi Indices 2019. 2018.			
	plovila <i>Vessels</i>	ukupna veličina plovila, BT <i>Total vessel size, GT</i>	ukupna snaga pogonskog stroja plovila, kW <i>Total engine power, kW</i>	plovila <i>Vessels</i>	ukupna veličina plovila, BT <i>Total vessel size, GT</i>	ukupna snaga pogonskog stroja plovila, kW <i>Total engine power, kW</i>	plovila <i>Vessels</i>	ukupna veličina plovila, BT <i>Total vessel size, GT</i>	ukupna snaga pogonskog stroja plovila, kW <i>Total engine power, kW</i>	
Ukupno	7 573	44 439	348 837	7 614	44 514	348 126	100,5	100,2	99,8	<i>Total</i>
Brodovi	345	27 904	112 090	336	27 897	112 053	97,4	100,0	100,0	<i>Ships</i>
Brodice	7 228	16 535	236 747	7 278	16 617	236 073	100,7	100,5	99,7	<i>Boats</i>

1) Podaci su usklađeni s novim Pomorskim zakonom (NN, br. 17/19.).

1) Data are harmonised with the new Maritime Code (NN, No. 17/19).

**3. RIBARSKE MREŽE PREMA VRSTAMA¹⁾
FISHING NETS, BY TYPE¹⁾**

	Mreže, broj Nets, number		Indeksi Indices 2019. 2018.	
	2018.	2019.		
Povlačne mreže (koće)	955	940	98,4	<i>Trawl nets</i>
Okržujuće mreže (plivarice)	717	715	99,7	<i>Purse seine nets</i>
Potegače	603	585	97,0	<i>Drift nets</i>
Jednostrukе i trostrukе mreže stajačice	6 045	5 968	98,7	<i>Single and triple gillnets</i>

1) Podaci se odnose na ukupan broj ribarskih alata (aktivnih i neaktivnih) upisan u povlastice.

1) Data refer to the total number of fishing equipment (active and inactive) included in licences.

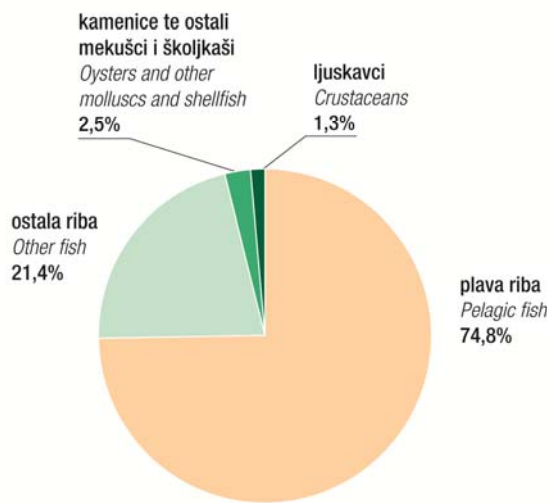
**4. ULOV I UZGOJ (PROIZVODNJA) MORSKE RIBE, LJUSKAVACA, KAMENICA TE OSTALIH MEKUŠACA I ŠKOLJKAŠA
CATCHES AND PRODUCTION OF SEA FISH, CRUSTACEANS, OYSTERS AND OTHER MOLLUSCS AND SHELLFISH**

	Ulov i uzgoj (proizvodnja), t <i>Catches and production, t</i>				Indeksi, ukupno Indices, total 2019. 2018.			
	2018.	2019.						
	ukupno <i>Total</i>	ukupno <i>Total</i>	ulov <i>Catches</i>	uzgoj (proizvodnja) <i>Production</i>				
Ukupno	86 613	81 138	63 795	17 343	93,7	<i>Total</i>		
Ribe	83 359	78 084	61 749	16 335	93,7	<i>Fish</i>		
Plava riba – ukupno	67 041	60 711	57 964	2 747	90,6	<i>Pelagic fish – total</i>		
Od toga:						<i>Of that:</i>		
Srdela	46 267	45 095	45 095	-	97,5	<i>Pilchard</i>		
Tuna	3 906	3 572	825	2 747	91,4	<i>Bluefin tuna</i>		
Ostala riba – ukupno	16 318	17 373	3 785	13 588	106,5	<i>Other fish – total</i>		
Od toga:						<i>Of that:</i>		
Lubin	6 229	6 101	12	6 089	97,9	<i>Seabass</i>		
Komarča	5 726	6 897	123	6 774	120,5	<i>Giltthead seabream</i>		
Ljuskavci – ukupno ¹⁾	1 179	1 016	1 016	-	86,2	<i>Crustaceans – total¹⁾</i>		
Kamenice te ostali mekušci i školjkaši – ukupno ¹⁾	2 075	2 038	1 030	1 008	98,2	<i>Oysters and other molluscs and shellfish – total¹⁾</i>		

1) Podaci se odnose na jestivu i nejestivu težinu ulova.

1) Data refer to edible and non-edible weight of catches.

**G-1. ULOV I UZGOJ (PROIZVODNJA) MORSKE RIBE, LJUSKAVACA, KAMENICA TE OSTALIH MEKUŠACA I ŠKOLJKAŠA U 2019.
CATCHES AND PRODUCTION OF SEA FISH, CRUSTACEANS, OYSTERS AND OTHER MOLLUSCS AND SHELLFISH, 2019**



**SLATKOVODNO RIBARSTVO
FRESHWATER FISHING**

**5. POVRŠINA RIBNJAKA U EKSPLOATACIJI
FISHPONDS AREA IN EXPLOITATION**

	Površina Area			Indeksi Indices <u>2019.</u> <u>2018.</u>
	2018.	2019.		
Šaranski ribnjaci, ha	9 739	9 913	101,8	Carp fishponds, ha
Pastrvski ribnjaci, m ²	36 443	35 590	97,7	Trout fishponds, m ²

**6. PROIZVODNJA KONZUMNE RIBE
PRODUCTION OF CONSUMER FISH**

	Proizvodnja, t Production, t										
	2018.			2019.			Indeksi Indices <u>2019.</u> <u>2018.</u>				
	ukupno <i>Total</i>	u šaranskim ribnjacima <i>In carp fishponds</i>	u pastrvskim ribnjacima <i>In trout fishponds</i>	ukupno <i>Total</i>	u šaranskim ribnjacima <i>In carp fishponds</i>	u pastrvskim ribnjacima <i>In trout fishponds</i>	ukupno <i>Total</i>	u šaranskim ribnjacima <i>In carp fishponds</i>	u pastrvskim ribnjacima <i>In trout fishponds</i>		
Ukupno	2 899	2 529	370	3 100	2 728	372	106,9	107,9	100,5	<i>Total</i>	

7. PRODAJA RIBE, LJUSKAVACA, KAMENICA TE OSTALIH MEKUŠACA I ŠKOLJKAŠA
FISH, CRUSTACEANS, OYSTERS AND OTHER MOLLUSCS AND SHELLFISH SALES

	2018.			2019.			Indeksi vrijednosti Value indices <u>2019.</u> <u>2018.</u>	Indeksi cijena Price indices <u>2019.</u> <u>2018.</u>	
	prodano, t <i>Sold, t</i>	vrijednost u tis. kn <i>Value, thousand kuna</i>	prosječna cijena, kn/kg <i>Average price, kuna/kg</i>	prodano, t <i>Sold, t</i>	vrijednost u tis. kn <i>Value, thousand kuna</i>	prosječna cijena, kn/kg <i>Average price, kuna/kg</i>			
Ukupno ¹⁾	87 181	1 311 204	-	81 978	1 269 948	-	96,9	-	Total ¹⁾
Morsko ribarstvo	84 282	1 261 202	-	78 878	1 217 304	-	96,5	-	Maritime fishing
Ribe	81 361	1 172 490	-	76 114	1 138 376	-	97,1	-	Fish
Plava riba – ukupno	65 797	520 485	-	59 481	455 932	-	87,6	-	Pelagic fish – total
Od toga:									Of that:
Srdela	45 992	143 920	3,13	44 899	147 699	3,29	102,6	105,1	Pilchard
Tuna	3 278	277 599	84,69	2 802	240 283	85,75	86,6	101,3	Bluefin tuna
Ostala riba – ukupno	15 564	652 006	-	16 632	682 444	-	104,7	-	Other fish – total
Od toga:									Of that:
Lubin	6 225	272 633	43,80	6 069	266 754	43,76	97,8	99,9	Seabass
Komarča	5 658	248 304	43,88	6 841	294 607	43,06	118,6	98,1	Gillhead seabream
Ljuskavci – ukupno ²⁾	1 063	40 929	-	925	37 756	-	92,2	-	Crustaceans – total ²⁾
Kamenice te ostali mekušci – ukupno ²⁾	1 859	47 783	-	1 839	41 172	-	86,2	-	Oysters and other molluscs and shellfish – total ²⁾
Slatkovodno ribarstvo – ukupno ¹⁾	2 899	50 002	-	3 100	52 644	-	105,3	-	Freshwater fishing – total ¹⁾

1) Podaci ne sadržavaju ulov slatkvodne ribe.

2) Podaci se odnose na jestivu i nejestivu količinu.

1) Data do not contain catches of freshwater fish.

2) Data refer to edible and inedible amounts.

METODOLOŠKA OBJAŠNJENJA

Izvor i metode prikupljanja podataka

Podaci o ulovu i uzgoju (proizvodnji) morske i slatkvodne ribe i drugih morskih organizama, podaci o ribarima, plovilima i njihovoj opremi te podaci o prodanim količinama i vrijednostima preuzeti su od Ministarstva poljoprivrede – Uprave ribarstva, u skladu sa Sporazumom o međusobnoj suradnji. Na taj način prate se kretanja osnovnih pokazatelja iz područja morskoga i slatkvodnog ribarstva te prikupljaju podaci o zaposlenom osoblju, osnovnim sredstvima potrebnima za obavljanje ribolova, plovnim sredstvima, ribarskoj opremi, površinama šarsanskih i pastrvskih ribnjaka, ulovu i proizvodnji morske i slatkvodne ribe, ljuskavaca, kamenica, ostalih mekušaca i školjkaša i proizvodnji mlađi.

Ministarstvo poljoprivrede – Uprava ribarstva, kao nositelj službene statistike iz područja ribarstva, prikuplja potrebne podatke te ih obraduje i proslijeđuje Državnom zavodu za statistiku prema unaprijed dogovorenem terminu i u obliku prilagođenom za daljnju obradu.

Državni zavod za statistiku zadužen je za objavljivanje statističkih podataka iz područja ribarstva na nacionalnoj razini u skladu sa strateškim dokumentima Državnog zavoda za statistiku.

Podaci iz područja ribarstva prikupljaju se na temelju Uredbe (EU) 2017/1004 Europskog parlamenta i Vijeća od 17. svibnja 2017. o uspostavi okvira Unije za prikupljanje i upotrebu podataka u sektoru ribarstva te upravljanje njima i potporu za znanstveno savjetovanje u vezi sa zajedničkom ribarstvenom politikom, i o stavljanju izvan snage Uredbe Vijeća (EZ) br. 199/2008.

Obuhvat i usporedivost

Izvještajne jedinice jesu pravne osobe i dijelovi pravnih osoba te ribari obrtnici koji obavljaju gospodarski morski i slatkvodni ribolov, mali obalni morski ribolov ili se bave uzgojem (proizvodnjom) slatkvodne i morske ribe i drugih morskih organizama prema evidenciji Ministarstva poljoprivrede – Uprave ribarstva o izdanim povlasticama.

Definicije

Gospodarski ribolov jest djelatnost ulova morske i slatkvodne ribe i drugih morskih organizama radi stjecanja dobiti.

NOTES ON METHODOLOGY

Source and methods of data collection

Data on catches and production of sea and freshwater fish and other sea organisms as well as the data on fishermen, vessels and equipment and the data on values and quantities of sold goods were taken over from the Directory of Fisheries of the Ministry of Agriculture, in line with the Cooperation Agreement, which enables the surveying of basic indicators in the area of freshwater and maritime fishing and the collection of data on personnel, basic fishing means, vessels, fishing equipment, surface areas of carp and trout fishponds, catches and production of sea and freshwater fish, crustaceans, oysters and other molluscs and shellfish and the production of milt.

The Directorate of Fisheries of the Ministry of Agriculture, as the producer of official statistics on fisheries, collects the necessary data and then processes and forwards them to the Croatian Bureau of Statistics according to the previously arranged deadline and in the form suitable for further processing.

The Croatian Bureau of Statistics is responsible for releasing statistical data on fisheries at the national level, in accordance with strategic documents of the Croatian Bureau of Statistics.

Data on fisheries are collected on the basis of the Regulation (EU) 2017/1004 of the European Parliament and of the Council of 17 May 2017 on the establishment of a Union framework for the collection, management and use of data in the fisheries sector and support for scientific advice regarding the common fisheries policy and repealing the Council Regulation (EC) No 199/2008.

Coverage and comparability

Reporting units are legal entities and parts thereof as well as individual fishermen who are engaged in commercial maritime and freshwater fishing, small coastal fishing or in the production of sea fish and other sea organisms according to the records of the Directory of Fisheries of the Ministry of Agriculture on issued licences.

Definitions

Commercial fishing is an activity of catches of sea fish and other sea organisms for making profit.

Brod, osim ratnog broda, jest plovni objekt namijenjen za plovidbu morem, čija je duljina trupa veća od 15 m, ili je ovlašten prevoziti više od 12 putnika. Brod može biti putnički, teretni, tehnički plovni objekt, ribarski, javni ili znanstvenoistraživački.

Ribarski brod jest brod namijenjen i opremljen za ulov ribe ili drugih živih bića u moru ili na morskom dnu.

Brodica je plovni objekt namijenjen za plovidbu morem koji je ovlašten prevoziti najviše 12 putnika, čija je duljina trupa veća od 2,5 metra, a manja ili jednaka 15 metara, ili ukupne snage porivnih uređaja veće od 5 kW (Pomorski zakonik, NN, br. 17/19.).

Prema Zakonu o morskom ribarstvu (NN, br. 62/2017.) i pripadajućim podzakonskim propisima, najzvaznije skupine ribolovnih alata su povlačne mreže (koče), okružujuće mreže (plivarice), obalne mreže potegače i mreže stajačice (jednostrukе i trostrukе).

Povlačnim mrežama (kočama) pripadaju pridnena povlačna mreža (koča), pelagijska povlačna mreža (koča), obalna povlačna mreža (kočica), dredže (kunjkare i ramponi).

Okružujućim mrežama (plivaricama) pripadaju plivarica za malu plavu ribu, plivarica za veliku plavu ribu (tunolovka), plivarica za ciple (ciplara), plivarica za igle (plivarica igličara) i plivarica za gavune olige (plivarica oližnica).

Potegačama pripadaju ljetna trata ili srdelara, zimska trata ili girarica, migavica, igličara, šabakun, potegača za olige, kogol i strašin.

Mrežama stajačicama pripadaju jednostrukе mreže stajačice – oližnice, gavunare, girare, vojge, menulare, poklopnice, bukvare, prostice, polandare, psare, jastogare, sklatare i rakovice, trostrukе mreže stajačice – salpare, poponice, listarice i sipare.

Ship, with the exception of warship, is any waterborne craft intended for navigation at sea, exceeding 15 m in length, or one authorised to carry more than 12 passengers. A ship may be a passenger, cargo or technical waterborne craft, or a fishing, public or a scientific research ship.

Fishing boat is intended and equipped for catching fish and other organisms in the sea or on the seabed.

Boat is a waterborne craft intended for navigation at sea, which is authorised to carry no more than 12 passengers, the length of which is more than 2.5 metres and less than or equal to 15 metres, or the total power of its propulsion engines is greater than 5 kW (Maritime Code, NN, No. 17/19).

According to the Act on Maritime Fishing (NN, No. 62/17) and related legislature, the most important groups of fishing gears are trawl nets, purse seine nets, drift nets and (single and triple) gillnets.

Trawl nets are benthic trawl net, pelagic trawl net, coastal trawl net, dredges for Noah's ark and dredges.

Purse seine nets are purse seine for small pelagic fish, purse seine for great pelagic fish, purse seine for mullets, purse seine for needlefish and purse seine for smelt.

Drift nets are drift net for sardines, drift net for picarels, motion drift net, drift net for needlefish, drift net for amberjack, drift net for smelt, drift net with trap and drift net with frightening rope.

Single gillnets are gillnet for sandsmelt, gillnet for smelt, gillnet for picarel (*Spicara smaris*), gillnet for sardines, gillnet for picarel (*Spicara flexuosa*), gillnet for caccarel, gillnet for bogue, gillnet for various fish, gillnet for Atlantic bonito, gillnet for sharks, gillnet for lobsters, gillnet for angle shark and gillnet for sea spider. Triple gillnets are gillnet for salema, triple gillnet for various fish, gillnet for solea and gillnet for cuttlefish.

Abbreviations

GT	gross tonne
ha	hektar
kW	kilovat
m ²	četvorni metar
NN	Narodne novine
t	tona
tis. kn	tisuće kuna
kn/kg	kuna po kilogramu
GT	gross tonne
ha	hectare
kg	kilogram
kuna/kg	kuna per kilogram
kW	kilowatt
m ²	square meter
NN	Narodne novine, official gazette of the Republic of Croatia
t	tonne

Symbols

-	no occurrence
---	---------------

Objavljuje Državni zavod za statistiku Republike Hrvatske, Zagreb, Ilica 3, p. p. 80.

Published by the Croatian Bureau of Statistics, Zagreb, Ilica 3, P. O. B. 80

Telefon/ Phone: +385 (0) 1 4806-111, telefaks/ Fax: +385 (0) 1 4817-666

Novinarski upit/ Press corner: press@dzs.hr

Odgovorne osobe:

Persons responsible:

Edita Omerzo, načelnica Sektora prostornih statistika i Suzana Šamec, načelnica Sektora makroekonomskih statistika
Edita Omerzo, Director of Spatial Statistics Directorate, and Suzana Šamec, Director of Macroeconomic Statistics Directorate

Lidija Brković, glavna ravnateljica

Lidija Brković, Director General

Priredili: Mario Valentić, Delfa Čališ i Ivan Dujman

Prepared by: Mario Valentić, Delfa Čališ and Ivan Dujman

MOLIMO KORISNIKE DA PRI KORIŠTENJU PODATAKA NAVEDU IZVOR.
USERS ARE KINDLY REQUESTED TO STATE THE SOURCE.

Služba za odnose s korisnicima i zaštitu podataka Customer Relations and Data Protection Department

Informacije i korisnički zahtjevi
Information and user requests

Pretplata publikacija
Subscription

Telefon/ Phone: +385 (0) 1 4806-138, 4806-154
Elektronička pošta/ E-mail: stat.info@dzs.hr
Telefaks/ Fax: +385 (0) 1 4806-148

Telefon/ Phone: +385 (0) 1 4806-115
Elektronička pošta/ E-mail: prodaja@dzs.hr
Telefaks/ Fax: +385 (0) 1 4806-148